

## Oasis-workshop Amsterdam

## Final Program

Date: 21<sup>st</sup> January 2016

Location: Koninklijk Instituut voor de Tropen (KIT)  
Mauritskade 63  
1092AD Amsterdam  
Netherlands



PHOTONICS PUBLIC PRIVATE PARTNERSHIP

**9:00 9:30 Welcome and registration at KIT**

### Start of the Oasis-workshop

	Organisation	Country	Speaker	Title
9:30	9:40 PhotonicsNL / Avantex BV	Netherlands	Benno Oderkerk	Welcome and opening workshop
9:40	9:45 Optitec	France	Cecilia Pinto	Introduction OASIS-project
9:45	9:50 AMC University of Amsterdam	Netherlands	Dick Sterenborg	Introduction AMC UvA
9:50	10:10 Optitec	France	Ziga Valic	Horizon2020 calls: ICT - Biophotonics
10:10	10:30 Philips Research	Netherlands	Jean Schleipen	Multispectral Imaging for Healthcare Applications

**10:30 11:00 Coffee break**

### Presentations: Spectral Imaging Beyond Vision

11:00	11:15 Quest Medical Imaging B.V.	Netherlands	Richard Meester	(Hyper) Spectral Imaging in the Operating Room
11:15	11:30 TNO Van 't Hoff program	Netherlands	Fokko Wieringa	Spectral imaging "Beyond Vision" and even "Beyond Silicon": High potential does EXIST!
11:30	11:45 University of Twente - BMPI	Netherlands	Nienke Bosschaart	Biomedical Photonic Imaging at Twente University
11:45	12:00 AMC UvA	Netherlands	Richelle Hoveling	Spectral Imaging in Forensic Medicine; Age Determination of Wounds
12:00	12:15 Forensic Technical Solutions B.V.	Netherlands	Leah Wilk	Temporal Profiling of Bruises and Blood Stains – Two Forensic Applications of Hyperspectral Imaging
12:15	12:30 Linköping University	Sweden	Göran Salerud	<i>Title not yet available</i>

**12:30 13:30 Lunch at Grand Café (KIT)**

### Presentations Spectral Imaging Beyond Vision (cont'd)

13:30	13:45 BoMill AB	Sweden	Hansi Biedermann	High speed single seed quality sorting using NI-technology: supporting Food Safety and Security
13:45	14:00 Cosine	Netherlands	Marco Beijersbergen	<i>Title not yet available</i>
14:00	14:15 UvA / Rijksmuseum	Netherlands	Annelies van Loon	Revealing Hidden Layers in Late Rembrandt Paintings
14:15	14:30 Neurosurgery - Pisa Hospital	Italy	Giancarlo Lupi	Issues in Neurosurgery: could Biophotonics be of any help?
14:30	14:45 Instituto de Fotomedicina	Spain	Gabriel Buendia	Spectral Imaging in Medicine Now, New and Needs in 15 mins: Challenge Accepted!

**14:45 15:15 Coffee break**

### Company Pitches (5 minutes each including questions)

15:15	15:20 TEMATYS	France	Thierry Robin
15:20	15:25 Institut für angewandte Photonik	Germany	Lars Anklamm
15:25	15:30 SRON NL Inst. for Space Research	Netherlands	Gerard Cornet
15:30	15:35 Wageningen UR	Netherlands	Danijela Vukadinovic
15:35	15:40 AINIA	Spain	Ricardo Diaz
15:40	15:45 IRIS	Spain	Alejandro Rosales
15:45	15:50 BCB Informatica y Control	Spain	Javier Bezares
15:50	15:55 Probiomedica s.r.l.	Italy	Guiseppa Tortora
15:55	16:00 Focal Vision & Optics	Netherlands	Albert Borreman
16:00	16:05 SILIOS Technologies	France	Thierry Berthou
16:05	16:10 LEUKOS	France	Guillaume Huss
16:10	16:15 SEDI-ATI Fibres Optiques	France	Pascal Slobadzan
16:15	16:20 Hittech Multin	Netherlands	Remco Nieuwland
16:20	16:25 JAI A/S	Denmark	Michael Lund
16:25	16:30 Olympus Corporation	Finland	Joji Sakamoto
16:30	16:35 Demcon	Netherlands	Frank Bakker
16:35	16:40 PR Sys Design	Netherlands	Pavel Paclik
16:40	17:10 Discussion & Conclusions		
17:10	17:30 European platform Biophotonics Imaging		Guus Taminiau

**17:30 18:00 Drinks**

**18:00 20:00 Dinner at Grand Café (KIT)**



### How to get to the Koninklijk Instituut van de Tropen ?

The nearest train station is *Muiderpoot Train Station* (15 min. walking distance)

This station has direct connections to *Amsterdam Central Station* and *Amsterdam Airport*

Follow this link to plan your travels: [Muiderpoot Train Station](#)

# Oasis-workshop Amsterdam

Program: 22<sup>st</sup> January 2016

Attention: Change in location!

Starting and return point is KIT and **not** AMC UvA



PHOTONICS PUBLIC PRIVATE PARTNERSHIP

## Excursion to AMOLF Institute

Transport by touring car

8:45	9:00	Gathering at KIT
	9:00	Departure to AMOLF Institute
	10:00	Welcome at AMOLF Institute
	10:20	Lab tours
	11:30	Departure to KIT
12:00	13:30	Lunch at Grand Café (KIT)



## Visit to Rijksmuseum

Transport by touring car

13:45	14:00	Gathering at KIT
	14:00	Departure to Rijksmuseum
14:30	16:00	Guided tour
	16:00	Departure to KIT
	16:30	Arrival at Kit



**Location:** [Koninklijk Instituut van de Tropen \(KIT\)](#)

Mauritskade 63  
1092 AD Amsterdam

**Luggage:** KIT has no space to store your luggage!

Possible options:

- Leave your luggage at your hotel
- Store your luggage in the touring car

